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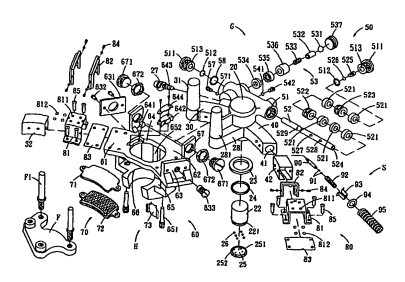
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(54) Title: HYDRAULIC DISC BRAKE

(54) 发明名称: 油压碟式制动器



(57) Abstract: A hydraulic disk brake includes a slide carriage and a body. The slide carriage cooperating with a restoring spring is attached to the body, and the body is provided with a control valve assembly. The body is provided with a groove for transferring oil. The brake disc is braked by a braking assembly by means of increasing the oil pressure in the groove. When braking, the slide carriage moves back and forth on an arc path with respect to the body by means of the control valve assembly, and the brake disc is clamped and released repeatedly, which make it possible for the braking action of the present invention to prevent the hydraulic disc brake of the vehicle from locking the brake disc, and to eliminate the troubles of unsteadily driving and skidding which take place in hard braking.

(57) 摘要

一种油压碟式制动器包括一滑座和一本体,该滑座配合复位弹簧设在本体上,且本体设有一控制阀组。本体设有一油压槽,通过增加其中的油压,迫掣组件制动碟片。当制动时,通过控制阀组,滑座会相对于本体产生往复弧线运动,并且碟片被反复火掣和放松,致使本发明的制动动作可以防止车辆油压碟式制动器锁死制动碟片,且消除了在高速紧急制动时产生驾驶不稳、打滑的困扰。